```
FILE 'REGISTRY' ENTERED AT 00:28:59 ON 02 OCT 2006
             0 S GLUCOSE/CN AND VANCOMYC?/CN
1.7
              0 S GLUCOS?/CN AND VANCOMYC?/CN
L8
             0 S GLUCOSE-C6-AMINE VANCOMYCIN/CN
L9
L10
             0 S "GLUCOSE-C6-AMINE VANCOMYCIN"/CN
             0 S VANCOSAM?/CN AND GLUCOS?/CN
L11
            3 S VANCOSAM?/CN
L12
             0 S VANCOMYOSIN?/CN
L13
         4888 S VANCOMYCIN?/CN
L14
L15
            0 S L14 AND GLUC?/CN
L16
             1 S VANCOMYCIN/CN
L17
             65 S 1404-90-6/CRN
L18
             0 S L17 AND GLUC?/CN
              0 S GLUCOSE-C6?/CN
L19
              2 S GLUCOSE/CN
L20
     FILE 'CAPLUS' ENTERED AT 00:38:41 ON 02 OCT 2006
            204 S GLUCOSE AND VANCOMYCIN
L21
L22
              4 S L21 AND (GLUCOSE-C6)
L23
              4 DUP REM L22 (0 DUPLICATES REMOVED)
     FILE 'CAPLUS, MEDLINE, BIOSIS, SCISEARCH' ENTERED AT 01:03:32 ON 02 OCT
     2006
            263 S (VANCOMYCIN ANALOG? OR VANCOMYCIN DERIVATIV?)
L24
L25
            180 DUP REM L24 (83 DUPLICATES REMOVED)
            37 S L25 AND (SUGAR OR GLUCOSE OR GLUC?)
L26
             14 S L25 AND GLUCOSE
L27
L28
             14 DUP REM L27 (0 DUPLICATES REMOVED)
L29
             10 S L28 NOT L23
L30
             8 S L25 AND C6?
L31
         474359 S L20 NOT (L29 OR L23)
L32
              0 S L29 NOT (L29 OR L23)
     FILE 'REGISTRY' ENTERED AT 01:11:08 ON 02 OCT 2006
              0 S L17 AND C6?/CN
L33
     FILE 'CAPLUS, MEDLINE, BIOSIS, SCISEARCH' ENTERED AT 01:28:01 ON 02 OCT
     2006
L34
              1 S L25 AND ("C6-AMINE" OR "C6-AMINO")
L35
             59 S ("C6-AMINE" OR "C6-AMINO")
L36
             0 S L35 AND ANTIBIOT?
L37
             3 S L35 AND ?MYCIN?
L38
             3 DUP REM L37 (0 DUPLICATES REMOVED)
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=> log hold

	υ	. 1	Document ID	Issue Date	Pages
1	e X		US 20060183697 Al	20060817	6
2	х		US 20060068460 Al	20060330	42
3	х		US 20060025327 Al	20060202	41
4	х		US 20050075483 Al	20050407	87
5	X		US 20040106772 A1	20040603	85
6	х		US 20030224975 A1	20031204	56
7	х		US 20030008812 Al	20030109	57
8	х		US 20020042365 A1	20020411	54
9	Х		US 6991919 B1	20060131	40
10	х		US 6841661 B2	20050111	48
11			US 6710168 B1	20040323	80

	Title	Current OR	Current XRef
1	Complexing of medicinal substances with high-molecular carriers and injection and infusion solutions containing said complexes	514/28	514/60
2	Biochemical synthesis apparatus	435/41	
3	Hybrid molecules QA, wherein Q is an aminoquinoline and a is an antibiotic or a resistance enzyme inhibitor, their synthesis and their uses as antibacterial agent	514/2	514/200; 530/300; 540/222
4	Glycopeptide antibiotics, combinatorial libraries of glycopeptide antibiotics and methods of producing same	530/350	
5	Glycopeptide antibiotics, combinatorial libraries of glycopeptide antibiotics and methods of producing same	530/322	
6	Glycopeptide antibacterial compounds, compositions containing same and methods of using same	514/8	530/317; 530/322
7	Glycopeptide derivatives	514/7	514/8; 530/322
8	Vancomycin analogs	514/7	514/8; 530/322
9	Biochemical synthesis apparatus	435/41	435/162; 435/170; 435/171
10	Glycopeptide antibacterial compounds, compositions containing same and methods of using same	536/16.8	·
11	Glycopeptide antibiotics, combinatorial libraries of glycopeptide antibiotics and methods of producing same	530/322	530/317

	Retrieval Classif	Inventor	S	С	P	2	3	4	5
1		Sommermeyer; Klaus							
2		Porter; Neil et al.							
3		Sanchez; Muriel et al.							
4		Kahne, Daniel et al.							
5		Kahne, Daniel et al.							
6		Kim, Ronald M. et al.							
7		Christensen, Burton G. et al.							
8	·	Kahne, Daniel et al.					:		
9		Porter; Neil et al.							
10		Kim; Ronald M. et al.							
11		Kahne; Daniel et al.	х						

		Image Doc. Displayed	PT
1	US	20060183697	
2	us	20060068460	
3	US	20060025327	
4	US	20050075483	
5	US	20040106772	
6	US	20030224975	
7	US	20030008812	
8	us	20020042365	
9	us	6991919	
10	US	6841661	
11	us	6710168	

	υ	1	]	Document	ID	Issue Date	Pages
12			us	6699836	B2	20040302	53
13	Х		US	6498238	B1	20021224	55
14	-		US	5391492	A	19950221	16
15			US	5187082	Α ·	19930216	17
16			US	4868285	A	19890919	4

	Title	Current OR	Current XRef
12	Vancomycin analogs		514/1; 514/23; 514/8; 530/322; 536/16.8
13	Glycopeptide antibacterial compounds, compositions containing same and methods of using same	536/16.8	
14	A83850 antibiotics	M35/252 1	435/170; 435/71.3
115	Process for producing A83850 antibiotics	435/71.3	435/170; 435/252.1; 530/317
16	Antibiotic production	l .	424/123; 424/124; 435/71.3; 530/322; 530/344

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
12		Kahne; Daniel et al.	х						
13		Kim; Ronald M. et al.							
14		Hamill; Robert L. et al.	х						
15		Hamill; Robert L. et al.	х						
16		Wall; Wilfred F.	х						

		Image Doc. Displayed	PT
12	US	6699836	
13	us	6498238	
14	us	5391492	
15	us	5187082	
16	us	4868285	

	Туре	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	1	"6710168".pn.	US- PGPUB; USPAT	2006/10/02 02:48
2	BRS	L2	1	"6498238".pn.	. כטונוי זכוו	2006/10/02 01:17
3	BRS	L3	1	"4548925".pn.	יאוטניטווע •	2006/10/02 01:33
4	BRS	L4	2	Toronkai Koen Yoshishua	IDCIDITE •	2006/10/02 01:33
5	BRS	L5	109	vancomycin analogs or vancomycin analogues or vancomycin derivative	י אווטייטו	2006/10/02 02:49
6	BRS	L6	1	l1 and "C6"	US- PGPUB; USPAT	2006/10/02 02:49
7	BRS	L7	16	vancomycin same c6	US- PGPUB; USPAT	2006/10/02 02:50

	Comments	Error Definition	Err
	Commence	Elloi belimicion	ors
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